Remote Sensing Environment

An Interdisciplinary Journal

VOLUME 45, 1993

Contents

Janice L. Thomson and John W. Salisbury
The Mid-Infrared Reflectance of Mineral Mixtures (7-14 µm)

Maxim Shoshany
Roughness-Reflectance Relationship of Bare Desert Terrain: An
Empirical Study 15

S. Tassan
An Algorithm for the Detection of the White-Tide ("Mucilage")
Phenomenon in the Adriatic Sea Using AVHRR Data 29

S. Babichenko, L. Poryvkina, V. Arikese, S. Kaitala, and H. Kuosa Remote Sensing of Phytoplankton Using Laser-Induced Fluorescence 43

Quanan Zheng, Xiao-Hai Yan, and Vic Klemas

Derivation of Delaware Bay Tidal Parameters from Space
Shuttle Photography 51

Eric S. Kasischke, Nancy H. F. French, Peter Harrell, Norman L. Christensen, Jr., Susan L. Ustin, and Donald Barry Monitoring of Wildfires in Boreal Forests Using Large Area AVHRR NDVI Composite Image Data 61

Ian D. Jardine, Keith A. Thomson, Michael G. Foreman,
 and Paul H. LeBlond
 Remote Sensing of Coastal Sea-Surface Features off Northern
 British Columbia 73

D. S. Kimes, A. G. Kerber, and P. J. Sellers
Spatial Averaging Errors in Creating Hemispherical Reflectance
(Albedo) Maps from Directional Reflectance Data

85

Cláudia Zucarri Fernandes Braga, Alberto W. Setzer, and Liuz Drude de Lacerda

Water Quality Assessment with Simultaneous Landsat-5 TM Data at Guanabara Bay, Rio de Janeiro, Brazil 95

Short Communication

Tim J. Malthus and Ana Carla Madeira
High Resolution Spectroradiometry: Spectral Reflectance of Field
Bean Leaves Infected by Botrytis fabae 107

Michio Shibayama, Wataru Takahashi, Shinsuke Morinaga, and Tsuyoshi Akiyama Canopy Water Deficit Detection in Paddy Rice Using a High Resolution Field Spectroradiometer 117

C. M. R. Platt and A. J. Prata

Nocturnal Effects in the Retrieval of Land Surface Temperatures from Satellite Measurements 127

J. L. Deuzé, F. M. Bréon, P. Y. Deschamps, C. Devaux, M. Herman, A. Podaire, and J. L. Roujean

Analysis of the POLDER (POLarization and Directionality of Earth's Reflectances) Airborne Instrument Observations over Land Surfaces 137

Giuseppe Zibordi and Michael L. Van Woert

Antarctic Sea Ice Mapping Using the AVHRR 155

G. L. Anderson, J. D. Hanson, and R. H. Haas
Evaluating Landsat Thematic Mapper Derived Vegetation
Indices for Estimating Above-Ground Biomass on
Semiarid Rangelands 165

S. Tassan and M. Ribera d'Alcalá

Water Quality Monitoring by Thematic Mapper in Coastal Environments. A Performance Analysis of Local Biooptical Algorithms and Atmospheric Correction Procedures 177

A. I. Kalmykov, S. A. Velichko, V. N. Tsymbal, Yu. A. Kuleshov, J. A. Weinman, and I. Jurkevich

Observations of the Marine Environment from Spaceborne
Side-Looking Real Aperture Radars 193

W. Gao

A Simple Bidirectional-Reflectance Model Applied to a Tallgrass Canopy 209

John W. Salisbury, Dana M. D'Aria, and Floyd F. Sabins, Jr.
Thermal Infrared Remote Sensing of Crude Oil Slicks 225

Kevin P. Price

Detection of Soil Erosion within Pinyon-Juniper Woodlands Using Thematic Mapper (TM) Data 233

Xing-Fa Gu and Gérard Guyot

Effect of Diffuse Irradiance on the Reflectance Factor of Reference Panels under Field Conditions 249

Minhua Wang and Philip J. Howarth

Modeling Errors in Remote Sensing Image Classification 261

James E. Vogelmann and David M. Moss

Spectral Reflectance Measurements in the Genus Sphagnum 273

María-Amparo Gilabert and Joaquín Meliá

Solar Angle and Sky Light Effects on Ground Reflectance Measurements in a Citrus Canopy 281

Etienne Muller

Evaluation and Correction of Angular Anisotropic Effects in Multidate SPOT and Thematic Mapper Data 295

Roberto Benedetti and Paolo Rossini

On the Use of NDVI Profiles as a Tool for Agricultural Statistics: The Case Study of Wheat Yield Estimate and Forecast in Emilia Romagna 311

Erratum 327

Volume Contents